			ORDER 1	FOR SUPP	LIES OR S	ERVI	CES			PA	AGE 1 OF 35
I. CONTRACT/PURC AGREEMENT NO. W911XK-08-D-00		ER/	2. DELIVERY (	ORDER/ CALL NO	3. DATE OF OR (YYYYMMMD) 2009 Apr 30	D)		PURCH. REQUES 227492-0001	T NO.	5. PR	ORITY
5. ISSUED BY CONTRACTING DI DETROIT DISTRIC 477 MICHIGAN AVI DETROIT MI 48226	T, USAEI	CO	DE W911XK	7. A	SEE ITEM		ther than (	5) CODE			ELIVERY FOB  DESTINATION OTHER  e Schedule if other)
NAME JOSEPH	LAKES D I G BAILI VESTERI	OCK & MATER EY N AVE	DE 1K2U9		FACILITY	1K2U9	SEE	ELIVER TO FOB (YYYMMMDD) SCHEDULE SCOUNT TERMS		(Date) 11.M	ARK IF BUSINESS IS SMALL SMALL DISADVANTAGED WOMEN-OWNED
								1AIL INVOIC Item 15	ЕЅ ТО ТН	E ADDRESS	IN BLOCK
14. SHIP TO LOGISTICS-TRANS DETROIT DISTRIC' P.O. BOX 1027 DETROIT, MI 48231	T, USAE	ION BR	DE H770T00	USA 572	PAYMENT WII ACE FINANCE & A 2 INTEGRITY AV LINGTON TN 380:	ACCOUNT ENUE		CODE 96414 FR	5	PA PA IDI N	MARK ALL CKAGES AND APERS WITH ENTIFICATION UMBERS IN OCKS 1 AND 2.
16. DELIVE	ERY/ X	This deliver	y order/call is iss	ued on another Gov	ernment agency or	in accordar	ce with and s	ubject to terms an	d conditions	s of above number	red contract.
OF PURCHA	ASE		our quote dated	ns specified herein.	DEE.						
NAME OF C  If this box is  17. ACCOUNTIN  See Schedul	marked, G AND	AND CON	st sign Accepta	T FORTH, AND SIGNATU	HEREBY ACCE AVE BEEN OR O AGREES TO I URE he following nu	PERFORM	THE SAM				D PURCHASE  DATE SIGNED (YYYYMMMDD)
18. ITEM NO.		19. SCF	HEDULE OF S	UPPLIES/ SERV	VICES	0	UANTITY RDERED/ CCEPTED	21. UNIT	22. UNIT	Γ PRICE	23. AMOUNT
				CHEDULE UNITED STATES OF	- AMEDICA					I	
* If quantity accepted quantity ordered, indi quantity accepted bel	cate by X.	If different, en	me as TEL: ter actual EMAI	(313) 226-6421 L: sharon.a.law:	rence@lre02.usa			on A. Lai ordering offi		25. TOTAL 26. DIFFERENCES	\$872,940.00
27a. QUANTITY INSPECTED		UMN 20 HA	ACCEPTE	D, AND CONFO T EXCEPT AS							
b. SIGNATURE (	OF AUT	HORIZED G	OVERNMENT	REPRESENTA	ATIVE	c. DAT	E MMMDD)			ND TITLE O ESENTATIV	F AUTHORIZED E
e. MAILING ADI	DRESS (	OF AUTHOR	IZED GOVER	NMENT REPRI	ESENTATIVE	28. SHII	P NO.	29. DO VOU	CHER NO.	30. INITIALS	
f. TELEPHONE	NUMBE	R g. E-M.	AIL ADDRESS	S			ARTIAL NAL	32. PAID BY		33. AMOUN CORRECT F	T VERIFIED OR
36. I certify this						31. PAY				34. CHECK	NUMBER
a. DATE b. (YYYYMMMDD)	SIGNA	TUKE AND	TITLE OF CE	RTIFYING OFF	ICEK	L PA	OMPLETE ARTIAL NAL			35. BILL OF	LADING NO.
37. RECEIVED A	Γ	38. RECEIVE	ED BY		RECEIVED	40.TOT		41. S/R ACC	OUNT NO	. 42. S/R VO	JCHER NO.

\$872,940.00

# Section B - Supplies or Services and Prices

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0001		1	Lump Sum	\$872,940.00	\$872,940.00
	FY08 DREDGING MATOC				
	FFP				
	Dredging Monroe Harbor				
	FOB: Destination				
	MILSTRIP: W56MES90227	7492-0001			
	PURCHASE REQUEST NU	JMBER: W56ME	S90227492-0001		
					_
				NET AMT	\$872,940.00
				NET AMT	\$872,940.00

CIN: W56MES902274920001

ACRN AA

Section G - Contract Administration Data

# ACCOUNTING AND APPROPRIATION DATA

AA: 96X31230000 082427 3230D50H72011760 NA 96203

AMOUNT: \$872,940.00

CIN W56MES902274920001: \$872,940.00

Section J - List of Documents, Exhibits and Other Attachments

# **BID SCHEDULE**

ITEM	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	TOTAL
0001	Mobilization and Demobilization	1	LS		\$155,500.00
0002	Dredging Monroe Harbor				
0002AA	First 38,000 Cubic Yards	38,000	CY	\$12.13	\$460,940.00
0002AB	Over 38,000 Cubic Yards	50,000	CY	\$ 4.13	\$206,500.00
	TOTAL AMOUNT OF BID FOR	CLINS 0001 & 0002			\$822,940.00
0003	Option 1 Siter Preparation	1	LS		\$ 50,000.00
	Total Amount of Bid for Monroe Harbor including CLIN 0003				\$872,940.00

# SCOPE OF WORK

CONTRACT TYPE: Multiple Award, Multiple Year Task Order Contract for Dredging

TASK ORDER No. W911XK-09-R-0015

PROJECT NAME: FY09 Maintenance Dredging, Monroe Harbor, Michigan

# **SCOPE OF WORK:**

1. Site Preparation – Clear a 50' wide area adjacent to the east fence of cell#1, as shown on the plans, of all vegetation. Remove weeds, brush and roots and place within cell#1 outside the cleared area. Do not place where the vegetation will impede flow toward the weir. Remove all trees in the area to within 6" of the existing ground. Roots of trees 6" diameter or greater need not be removed. Chip the trees and spread in the 50' wide area. Pieces with a diameter to large to chip shall be cut in 2' lengths and stacked at the south end of the cleared area.

Dredging - Mobilize dredge to Monroe, Mi. and dredge the areas shown on the plans. The required dredge area is the North  $\frac{1}{2}$  of the channel from CS 9+00W to CS 190+00E. The Option 1 dredge area is the South  $\frac{1}{2}$  of the channel from CS 0+00 to CS 190+00E. The Option 2 dredge area is the South  $\frac{1}{2}$  of the channel from CS 0+00 to CS 74+00W. The required depths are 21.0' below L.W.D. within the channel and 18.0' below L.W.D. in the turning basin. Place the dredged materials into Cell#1 of the Government furnished Confined Disposal Facility, as shown on the plans. Demobilize when dredging work is completed.

- 2. For this Task Order, the Contractor shall use Wage Decision IL080018, dated 14 March 2008, and MI090083, dated 6 March 09, as attached.
- 3. The work for this Task Order shall conform to the contract specifications and this scope of work.
- 4. The survey information shown on the drawings is based on condition surveys collected on the dates indicated.

CS 58+00E to CS 190+00E June 2007

CS 16+00E to CS 57+00E July 2008

CS 15+00E to CS 74+00W Nov 2008

Final pay yardage will be determined by prior to dredging soundings and after dredging construction surveys.

5. The overdepth and side slope quantities for this Task Order are as follows:

	Overdepth Overdepth	<u>Sideslope</u>
Required	25,000 cy	8,000 cy
Option 1	7,500 cy	2,000 cy
Option 2	9,000 cy	2,000 cy

### 6. Character of Materials

The material within the required dredging prism consists primarily of material that has shoaled since the last time the area was dredged. Shoaled material contains silt with varying proportions of sand and organics. Native material may be encountered in the required dredging and overdepth prisms, and consists of soft to hard silty clay with sand and gravel. Cobbles, boulders, and foreign debris may be encountered in the required and overdepth dredging prisms.

7. Tolerance Dimensions:

Side Slope Tolerance: 25 feet horizontal

Shoal Tolerance: 0.5 feet vertical

- 8. Special Project Procedures:
- a. State of Michigan Allowed and Prohibited Dredging

During the following periods of the year dredging is allowed:

<u>Harbor</u> <u>Allowed Periods</u> Monroe Harbor 15 June thru 31 March

b. Work Period Restrictions – No work is allowed at the project sites during the following periods: 6:00PM July 2, 2009 thru 6:00AM July 6, 2009

c. Exclusion of Period in Computing Completion Schedules

No work will be required during the period between 15 November and 1 April inclusive and the days in this period will not be counted when computing the required completion date. The Contractor may perform work, unless otherwise prohibited, during all or any part of this period upon giving prior written notice to the Contracting Officer.

9. Bench Mark and horizontal control data for work under this Task Order will be provided by the Detroit Area Office.

# CONTRACTOR SHALL PROVIDE THE FOLLOWING INFORMATION IN CONJUNCTION WITH THIS PROPOSAL:

Location/Type/Kind of Equipment proposed: Dredge "Arthur J" Tug, Mohawk D-4 Cat Dozer Time to mobilize equipment to Location/Area: available 4/5/09, located in Sebewaing Production Capability of Equipment: 4,000 – 5,000 cubic yards/day

### AMENDMENT 0001

Solicitation Amendment No. 0001 For Solicitation No. W911XK-09-R-0015 FY09 Maintenance Dredging, Monroe Harbor, Michigan

# **CHANGES TO THE SPECIFICATIONS**

Solicitation, Offer and Award, Page 1 item 11 **DELETE** "45" **ADD** "135"

Solicitation, Offer and Award, Page 3, Bid Item No. 0002, **REVISE** Site Preparation **TO** "Option 1 Site Preparation"

Solicitation, Offer and Award, Page 3, Bid Item No. 0003 Dredging Monroe Harbor, **DELETE** Bid Item 0003AA & 0003AB in its entirety and **ADD** Bid Item No. "0003AA First 38,000 Cubic Yards, Quantity 38,000 Cubic Yards" and "0003AB Over 38,000 Cubic Yards, Quantity 50,000 Cubic Yards".

Solicitation, Offer and Award, Page 3, Bid Item No. 0004 Option 1 Monroe Harbor, **DELETE** Bid Item 0004AA & 0004AB in its entirety.

Solicitation, Offer and Award, Page 3, Bid Item No. 0005 Option 2 Monroe Harbor, **DELETE** Bid Item 0005AA & 0005AB in its entirety.

Scope of Work, page 6, paragraph 1, **DELETE** paragraph entirely and **ADD** 

"1. Dredging - Mobilize dredge to Monroe, Mi. and dredge the areas as follows. The required dredge area is the North ½ of the channel from CS 9+00W to CS 75+00E and the South ½ of the channel from CS 15+00W to CS 0+00. The required depth is 21.0' below L.W.D. within the channel. Place the dredged materials into Cell#1 of the Government furnished Confined Disposal Facility, as shown on

the plans. Demobilize when dredging work is completed.

Option 1 Site Preparation – Clear a 50' wide area adjacent to the east fence of cell#1, as shown on the plans, of all vegetation. Remove weeds, brush and roots and place within cell#1 outside the cleared area. Do not place where the vegetation will impede flow toward the weir. Remove all trees in the area to within 6' of the existing ground. Roots of trees 6' diameter or greater need not be removed. Chip the trees and spread in the 50' wide area. Pieces with a diameter too large to chip shall be cut in 2' lengths and stacked at the south end of the cleared area."

Scope of Work, page 6, paragraph 5, **DELETE** paragraph entirely and **ADD** "5. The overdepth and side slope quantities for this Task Order are as follows

Required Overdepth Sideslope 7,000 cy:"

Contract Completion Time, page 8, paragraph 52.211-10, **DELETE** paragraph entirely and **ADD** "52.211-10 COMMENCEMENT, PROSECUTION, AND COMPLETION OF WORK (APR 1984)

The Contractor shall be required to (a) commence work under this contract within 10 calendar days after the date the Contractor receives the notice to proceed, (b) prosecute the work diligently, and (c) complete the entire work ready for use not later than one hundred thirty five (135) calendar days after receipt of the notice to proceed. The time stated for completion shall include final cleanup of the premises.

(End of clause)"

# CHANGES TO THE DRAWINGS

All sheets **DELETE** all references to optional dredge areas.

Sheet 2 of 11 **ADD** "Downstream Limit of Required Dredging South ½ of channel" at CS 0+00

Sheet 4 of 11 ADD "Downstream Limit of Required Dredging" at CS 75+00E

Sheet 7 Of 11 **DELETE** "Downstream Limit of Required Dredging" at CS 190+00E

Sheet 8 of 11 **ADD** "Upstream Limit of Required Dredging South ½ of channel" at CS 15+00W"

END OF AMENDMENT

WAGE DETERMINATION (IL)

General Decision Number: IL080018 03/14/2008 IL18

Superseded General Decision Number: IL20070018

State: Illinois

Construction Types: Heavy (Dredging and Marine)

Counties: Illinois Statewide.

MECHANICAL DREDGING (CLAMSHELL, DRAGLINE, AND BACKHOE) AND

MARINE CONSTRUCTION):

# ILLINOIS, INDIANA, MICHIGAN, MINNESOTA, NEW YORK, OHIO, PENNSYLVANIA AND WISCONSIN DREDGING AND MARINE CONSTRUCTION

Dredging and Marine Construction Projects: floating/land equipment engaged in clamshell, backhoe and dragline dredging, marine construction, bridges, salvage operations and cranes, loaders, dozers, or other equipment used for disposal of dredge spoils or marine construction materials on land at the slip or dock, at the project site, where the above material/spoils is being handled, and all equipment utilized on breakwall/breakwater structures on the Great Lakes, Islands therein, their connecting and tributary waters, including the Illinois Waterway to the Lock at Lockport, Illinois, the New York State Barge Canal System between Tonawanda, New York and Waterford, New York and Oswego, New York, the Duluth-Superior area to the Fond du Lac Bridge Crossing (Minnesota State Highway 23) on the St. Louis River and on the St. Lawrence River eastward to the International Boundary near St. Regis, New York.

### Modification Number Publication Date

- 0 02/08/2008
- 1 02/22/2008
- 2 03/07/2008
- 3 03/14/2008

MECHANICAL DREDGING (CLAMSHELL, DRAGLINE, AND BACKHOE) AND MARINE CONSTRUCTION):

# Rates Fringes

### Dredging:

Fireman, Oiler, Deckhand, & Scowman (with dipper, hydraulic or other floating equipment engaged in hydraulic and dipper dredging operations)
Pipeline men (both afloat & ashore including loading, unloading, maintaining, and handling pipelines for hydraulic dredges and sandboats Rangeman, Tankerman,

<sup>\*</sup> SUIL2003-001 01/01/2005

Sweepman and service Truc Driver\$ 22.51 Lead Deckhand\$ 29	7.61+a+b
Hydraulic Dredging  LAUNCH OPERATOR - Ver 800 Horse- Power Or Less  TUG ENGINEER\$2  TUG OPERATOR - Vessel O	\$ 25.15 7.61+a+b 26.49 7.61+a+b Over
800 Horse-Power\$ 26	5.49 7.61+a+b
TUG WORKERS: Fireman,	
Lineman, Oiler, Deckhand,	
Tankerman. Scowman, (on/o	or
with tugboats, launches,	
or other self-propelled	7.611
boats)\$ 22.51	/.61+a+b
MECHANIC	
FLOATING EQUIPMENT:	
Illinois	
Class I\$ 48.40	17.05+b&c
Class II\$ 46.90	
Class III\$ 41.70	
Class IV\$ 34.70	
FLOATING EQUIPMENT: 1	
Class I\$ 42.45	15.55+b&c
Class II\$ 40.95	15.55+b&c
Class III\$ 36.45	15.55+b&c
Class IV\$ 30.30	15.55+b&c
FLOATING EQUIPMENT:	13.33   0000
Michigan	
Class I\$ 32.30	19.37+b&c
Class II\$ 30.80	19.37+b&c
Class III\$ 27.45	19.37+b&c
Class IV\$ 22.80	19.37+b&c
FLOATING EQUIPMENT:	19.57 10000
Minnesota	
Class I\$ 36.20	12.95+b&c
Class II\$ 34.70	12.95+b&c
Class III\$ 30.90	12.95+b&c
Class IV\$ 25.70	12.95+b&c
FLOATING EQUIPMENT:	
New York:(Cattaraugus,	
Chautauga, Erie and	
Orleans Counties)	
Class I\$ 37.15	18.56+b&c
Class II\$ 35.65	18.56+b&c
Class III\$ 31.75	18.56+b&c
Class IV\$ 26.40	18.56+b&c
FLOATING EQUIPMENT:	

New York:(Cayuga,

Jefferson, Oswego, and St.	
Lawrence Counties)	
Class I\$ 34.45	18.65+b&c
Class II\$ 32.95	18.65+b&c
Class III\$ 29.30	18.65+b+c
Class IV\$ 24.40	18.65+b&c
FLOATING EQUIPMENT:	
New York:(Monroe and Way	ne
Counties and the City of	
Rochester)	
Class I\$ 35.90	17.38+b&c
Class II\$ 34.45	17.38+b&c
Class III\$ 33.65	17.38+b&c
Class IV\$ 30.35	17.38+b&c
FLOATING EQUIPMENT:	
New York:(Niagara)	
Class I\$ 34.60	18.15+b&c
Class II\$ 33.10	18.15+b&c
Class III\$ 29.45	18.15+b&c
Class IV\$ 24.50	18.15+b&c
FLOATING EQUIPMENT:	
Ohio:(Ashtabula, Cuyahoga,	
Erie,Lake, and Lorain	
Counties)	
Class I\$ 35.34	10.10+b&c
Class II\$ 33.84	10.10+b&c
Class III\$ 30.12	10.10+b&c
Class IV\$ 25.04	10.10+b&c
FLOATING EQUIPMENT:	
Ohio:(Lucas, Henry,	
Ottawa, Wood and Sandusky	V
Counties)	,
Class I\$ 33.63	10.10+b&c
Class II\$ 32.13	10.10+b&c
Class III\$ 28.60	10.10+b+c
Class IV\$ 23.78	10.10+b&c
FLOATING EQUIPMENT:	
Pennsylvania:(Erie County):	
Class I\$ 30.90	12.69+b&c
Class II\$ 29.40	12.69+b&c
Class III\$ 26.20	12.69+b&c
Class IV\$ 21.80	12.69+b&c
FLOATING EQUIPMENT:	12.051000
Wisconsin:Includes all	
marine/floating type work	
0 71	

Wisconsin:Includes all marine/floating type work on projects in the Superior/Duluth Harbor,

T 1	$\alpha$	•
Lake	SII	perior.

Class I	\$ 35.40	15.75+b&c
Class II	\$ 33.90	15.75+b&c
Class III	\$ 30.20	15.75+b&c
Class IV	\$ 25.10	15.75+b&c

### PAID HOLIDAYS (WHERE APPLICABLE):

- A-NEW YEAR'S DAY
- **B- MEMORIAL DAY**
- C- INDEPENDENCE DAY
- D- LABOR DAY
- E- THANKSGIVING DAY
- F- CHRISTMAS DAY
- G-PRESIDENT'S DAY
- H- VETERAN'S DAY.

#### FOOTNOTES:

- a. \$30.10 per day per employee for medical
- b. Eight paid holidays: A thru H
- c. Hazardous/Toxic Waste Material:
- \*Level A \$2.50 per hour
- \*Level B 2.00 per hour
- \*Level C 1.00 per hour
- \*Level D 0.50 per hour

Such wages shall be above the classifications of work listed under mechanical dredging and Marine construction of this general wage decision. \*Working with Hazardous Waste at this level as defined by the U. S. Environmental Protection Agency.

### CLASSIFICATION DESCRIPTIONS

Class I - Master Mechanic - assist and direct

Class II, Class III, and Class IV, diver/wet tender, engineer (hydraulic dredge)

Class II - Crane/Backhoe Operator and Mechanic/Welder, assistant engineer(hydraulic dredge), leverman (hydraulic dredge), diver tender

Class III - Deck Equipment Operator (Machineryman) Maintenance of Crane (over 50 ton capacity) or Backhoe (115,000 pounds or more), Tug/launch operator, Loader/dozer and like equipment on Barge, breakwater wall, slip/dock, Scow, Deck Machinery, etc.

Class IV - Deck Equipment Operator(Machineryman/Fireman) (Four equipment units or more) Deck Hand, Deck Engineer and Crane Maintenance 50 ton capacity and under or Backhoe weighing 115,000 pounds or less, assistant tug operator.

-----

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

\_\_\_\_\_

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

-----

In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

\_\_\_\_\_

### WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- \* an existing published wage determination
- \* a survey underlying a wage determination
- \* a Wage and Hour Division letter setting forth a position on a wage determination matter
- \* a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

> Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

### END OF GENERAL DECISION

## WAGE DETERMINIATION (MI)

General Decision Number: MI080083 03/06/2009 MI83

Superseded General Decision Number: MI20070083

State: Michigan

Construction Types: Building and Heavy

County: Monroe County in Michigan.

BUILDING CONSTRUCTION PROJECTS (does not include residential construction consisting of single family homes and apartments up to and including 4 stories); HEAVY CONSTRUCTION PROJECTS (does not include airport or bridge construction projects, or sewer or water line work if it is incidental to a highway construction project)

Modification Number	er Publication Date
0	02/08/2008
1	02/15/2008
2	03/21/2008
3	04/04/2008
4	04/11/2008
5	05/02/2008
6	06/06/2008
7	06/13/2008
8	07/11/2008

9	08/08/2008
10	08/15/2008
11	08/22/2008
12	09/05/2008
13	10/17/2008
14	10/31/2008
15	11/07/2008
16	11/28/2008
17	12/05/2008
18	12/12/2008
19	12/19/2008
20	01/16/2009
21	01/23/2009
22	02/13/2009
23	02/20/2009
24	03/06/2009

ASBE0045-003 07/01/2008

Rates Fringes

15.33

Insulator/asbestos worker
Includes the application
of all insulating
materials, protective
coverings, coatings, and
finishings to all types of

mechanical systems......\$ 29.37

BOIL0085-003 07/07/2008

Rates Fringes

BOILERMAKER.....\$31.93 17.07
------BRMI0001-002 06/01/2008

Rates Fringes
Bricklayer, Stonemason,

Pointer, Caulker & Cleaner.....\$ 34.05

FOOTNOTES:

Using acid material in laying bricks: \$2.00 additional per hour.

Working on two point swing stage: \$2.25 additional per hour.

Sandblasting: \$2.00 additional per hour.

Laying carbon material: \$2.00 additional per hour.

Gunite work: \$2.00 additional per hour.

Hot work: \$3.00 additional per hour.

-----

BRMI0009-010 06/01/2005

1	Rates	Fringes
MARBLE FINISHER\$	23 11	14.06
Marble Mason\$		13.56
TERRAZZO FINISHER\$	23.51	14.06
Terrazzo setter\$	28.73	13.56
TILE FINISHER\$	23.13	14.06
TILE SETTER\$	28.63	13.56

### FOOTNOTE:

Sand blasting, an additional 25 cents per hour.

Two point swing stage, an additional 50 cents per hour.

-----

BRMI0032-001 06/01/2008

	Rates	Fringes
MARBLE FINISHER	\$ 24.93	15.43
MARBLE SETTER	\$ 31.25	15.43
TERRAZZO FINISHER	\$ 25.39	15.43
TERRAZZO WORKER	\$ 30.72	15.43
TILE FINISHER	\$ 24.95	15.43
TILE SETTER	\$ 30.67	15.43

### FOOTNOTES

Work on scaffolding over 15 ft.: \$1.25 per hour additional.

Swing stage work: \$1.50 per hour additional.

Terrazzo grinding: \$0.50 per hour above the terrazzo finisher rate.

Terrazzo work grinding vertical work and stairs: \$1.50 per hour above the terrazzo finisher rate.

\_\_\_\_\_

CARP0687-004 06/01/2007

I	Rates	Fringes
Carpenter, Drywall Hanger		
\$	26.88	15.27
Diver\$	33.19	17.95
Piledriver\$	26.597	25.08%+8.916

### FOOTNOTES:

Piledrivers:

Loftsperson or sticker: \$0.55 per hour additional.

Loftsperson or sticker on heights over 150 feet: \$0.80 per hour additional.

Welder: \$0.55 per hour additional.

\_\_\_\_\_

CARP1045-007 06/01/2008

	Rates	Fringes
FLOOR LAYER: CARPET (SOFT) FLOOR	\$ 29.10	14.117
CARP1045-016 06/01/2008		
	Rates	Fringes
LATHER	·	13.52
CARP1102-003 06/01/2008		
	Rates	Fringes
MILLWRIGHT	\$ 28.35	27.02
ELEC0008-004 04/28/2008		

Rates Fringes

ELECTRICIAN.....\$ 33.03 14.70+5%

### FOOTNOTES:

When a worker is required to make up cables, pot heads, or splices on lead cable only: 5% per hour additional.

Work where respiratory conditions exist and protective equipment is used: 5% per hour additional.

Work on structures outside of buildings such as water towers, smoke stacks, radio and television towers, more than 75 ft. above the ground; also similar structures 30 ft. above the roofs of buildings on which the work is being performed; also work in caissons and tunnels more than 30 ft. in depth and in tunnels under air pressure: 5% per hour additional.

Work performed 40 ft. above any floor or pit floor (except work performed in a "bucket truck" or from a properly erected State approved scaffold) or any height above any hazardous location, such as acid pits, mechinery, etc.: 5% per hour additional.

Work welding or torch cutting any metal or rod that gives off

toxic fumes for a period of one hour or more (short periods of time to be accumulative in the course of the day): 5% per hour additional.

Compounding of special skills and/or hazardous pay shall not exceed a total of 10%.

\_\_\_\_\_

Rates Fringes

ELEC0017-008 06/02/2008

TOWNSHIPS OF ASH, BERLIN, DUNDEE, EXETER, FRENCHTOWN, IDA, LONDON, MILAN, MONROE, RAISINVILLE AND SUMMERFIELD:

Line Construction:  Cable splicer; Line technician when helio-arc welding	.\$ 26.05 .\$ 27.61 .\$ 23.99	4.80+26% 4.80+26% 4.80+26% 4.80+26% 4.80+26%	
TECHNICIAN			
ALL COMMERCIAL WORK EXCEPT LINE CONSTRUCTION:			
Commercial technician	.\$ 33.85	4.80+26%	
ELEC0876-008 06/02/2008 REMAINDER OF COUNTY:			
	Rates	Fringes	
Line Construction:  Cable splicer  Light equipment operator/ground person/truck driver/ground person (winch, A-frame, diggers when used for distribution line truck	.\$ 33.85	4.75+23.75%	
and used for distribution work. Distribution truck driver, 5th wheel type trucks, bucket trucks, ladder trucks and all live boom trucks, all equipment 85 hp or under)	4 01 40	4 75 .00 750	

(digger, tractor and
setting rig with tracks or
rough terrain vehicle,
large bombardier, backhoe
over 85 hp, hydraulic
crane 10 ton or over).....\$ 24.45 4.75+23.75%
Truck driver/ground person
(trucks with winch or boom
or dump, other than
distribution work)......\$ 20.39

FOOTNOTE: Operators of 5/8 yd. rated capacity backhoe or over, and operator of 25 ton, rated capacity, crane or over, and operators of heavy duty tension or pulling machinery on 345 KV and above, shall receive the line technician rate of pay.

\_\_\_\_\_

ELEV0044-005 01/01/2008

Rates Fringes
ELEVATOR MECHANIC......\$ 38.43 16.285

FOOTNOTE: Vacation Pay: 8% with 5 or more years of service, 6% for 6 months to 5 years service.

Paid Holidays: New Years Day, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day and Friday after, and Christmas Day.

-----

ENGI0324-008 10/01/2008

R	Rates	Fringes
Power equipment operators - sewer relining:		
GROUP 1\$	27.82	11.35
GROUP 2\$	26.29	11.35

### SEWER RELINING CLASSIFICATIONS

GROUP 1: Operation of audio-visual closed circuit TV system, including remote in-ground cutter and other equipment used in connection with the CCTV system

GROUP 2: Operation of hot water heaters and circulation systems, water jetters and vacuum and mechanical debris removal systems

\_\_\_\_\_\_

ENGI0324-011 06/01/2008

Rates Fringes

Power	equipment	operators	-
steel	erection:		

GROUP	1\$	42.07	17.30
GROUP	2\$	43.07	17.30
GROUP	3\$	40.57	17.30
GROUP	4\$	41.57	17.30
GROUP	5\$	39.07	17.30
GROUP	6\$	40.07	17.30
GROUP	7\$	38.80	17.30
GROUP	8\$	39.80	17.30
GROUP	9\$	38.35	17.30
GROUP	10\$	39.35	17.30
GROUP	11\$	37.62	17.30
GROUP	12\$	38.62	17.30
GROUP	13\$	37.26	17.30
GROUP	14\$	38.26	17.30
GROUP	15\$	36.62	17.30
GROUP	16\$	29.81	17.30
GROUP	17\$	28.40	17.30
GROUP	18\$	35.57	17.30

### FOOTNOTE:

Paid Holidays: New Year's Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day and Christmas Day.

### POWER EQUIPMENT OPERATOR CLASSIFICATIONS

- GROUP 1: Engineer when operating combination of boom and jib 400' or longer  $\,$
- GROUP 2: Engineer when operating combination of boom and jib 400' or longer on a crane that requires an oiler
- GROUP 3: Engineer when operating combination of boom and jib 300' or longer
- GROUP 4: Engineer when operating combination of boom and jib  $300^{\circ}$  or longer on a crane that requires an oiler
- GROUP 5: Engineer when operating combination of boom and jib 220' or longer
- GROUP 6: Engineer when operating combination of boom and jib 220' or longer on a crane that requires an oiler
- GROUP 7: Engineer when operating combination of boom and jib  $140\,\mathrm{'}$  or longer
- GROUP 8: Engineer when operating combination of boom and jib 140' or longer on a crane that requires an oiler
- GROUP 9: Tower crane and derrick operator (where operator's

work station is 50 ft. or more above first sub-level)

GROUP 10: Tower crane and derrick operator (where operator's work station is 50 ft. or more above first sub-level) on a crane that requires an oiler

GROUP 11: Engineer when operating combination of boom and jib 120' or longer

GROUP 12: Engineer when operating combination of boom and jib 120' or longer on a crane that requires an oiler

GROUP 13: Crane operator; job mechanic; 3 drum hoist and excavator

GROUP 14: Crane operator on a crane that requires an oiler

GROUP 15: Hoisting operator; 2 drum hoist and rubber tire backhoe

GROUP 16: Compressor or welder operator

GROUP 17: Oiler

GROUP 18: Forklift and 1 drum hoist

\_\_\_\_\_

ENGI0324-019 09/01/2008

I	Rates	Fringes
Power equipment operators - underground construction (includes sewer): (ZONE 1: Livingston, Washtenaw, Wayne,		
Macomb, Monroe and Oakland)  GROUP 1	24.45 23.72	16.80 16.80 16.80 16.80
Shiawassee)  GROUP 1\$  GROUP 2\$  GROUP 3\$  GROUP 4\$	22.58 22.08	16.80 16.80 16.80 16.80

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Backfiller tamper; Backhoe; Batch plant operator (concrete); Clamshell; Concrete paver (2 drums or larger);

Conveyor loader (Euclid type); Crane (crawler, truck type or pile driving); Dozer; Dragline; Elevating grader; Endloader; Gradall (and similar type machine); Grader; Mechanic; Power shovel; Roller (asphalt); Scraper (self-propelled or tractor drawn); Side boom tractor (type D-4 or equivalent and larger); Slip form paver; Slope paver; Trencher (over 8 ft. digging capacity); Well drilling rig; Concrete pump with boom operator and Hydro Excavator

GROUP 2: Boom truck (power swing type boom); Crusher; Hoist; Pump (1 or more-6-in. discharge or larger-gas or diesel-powered or powered by generator of 300 amperes or more-inclusive of generator); Side boom tractor (smaller than type D-4 or equivalent); Tractor (pneu-tired, other than backhoe or front end loader); Trencher (8-ft. digging capacity and smaller) and Vac Truck

GROUP 3: Air compressors (600 cfm or larger); Air compressors (2 or more-less than 600 cfm); Boom truck (non-swinging, non- powered type boom); Concrete breaker (self-propelled or truck mounted - includes compressor); Concrete paver (1 drum-1/2 yd. or larger); Elevator (other than passenger); Maintenance person; Pump (2 or more-4-in. up to 6-in. discharge-gas or diesel powered-excluding submersible pumps); Pumpcrete machine (and similar equipment); Wagon drill (multiple); Welding machine or generator (2 or more-300 amp. or larger-gas or diesel powered)

GROUP 4: Boiler; Concrete saw (40 hp or over); Curing machine (self-propelled); Farm tractor (with attachment); Finishing machine (concrete); Fire person; Hydraulic pipe pushing machine; Mulching equipment; Oiler; Pumps (2 or more up to 4-in. discharge, if used 3 hours or more a day, gas or diesel powered - excluding submersible pumps); Roller (other than asphalt); Stump remover; Trencher (service); Vibrating compaction equipment, self-propelled (6 ft. wide or over); End dump operator; Sweeper (Wayne type and similar equipment); Water Wagon; Extend-a boom-forklift

-----

ENGI0324-020 06/01/2008

		Rates	Fringes
Power equip	ment operators:		
GROUP	1\$	37.99	16.75
GROUP	2\$	36.49	16.75
GROUP	3\$	34.99	16.75
GROUP	4\$	34.69	16.75
GROUP	5\$	33.87	16.75
GROUP	6\$	33.01	16.75
GROUP	7\$	32.04	16.75
GROUP	8\$	30.33	16.75

GROUP	9\$	23.02	16.75
GROUP	10\$	21.99	16.75

### FOOTNOTES:

Tower cranes: to be paid the crane operator rate determined by the combined length of the mast and the boom. If the worker must climb 50 ft. or more to the work station, \$.25 per hour additional.

Derrick and cranes where the operator must climb 50 ft. or more to the work station, \$.25 per hour additional to the applicable crane operator rate.

### POWER EQUIPMENT OPERATOR CLASSIFICATIONS

- GROUP 1: Crane with boom and jib or leads 400' or longer
- GROUP 2: Crane with boom and jib or leads 300' or longer
- GROUP 3: Crane with boom and jib or leads 220' or longer
- GROUP 4: Crane with boom and jib or leads 140' or longer
- GROUP 5: Crane with boom and jib or leads 120' or longer
  - GROUP 6: Regular crane operator, job mechanic, and concrete pump with boom operator
  - GROUP 7: Regular enginee, Hydro-Excavator, Remote Controlled Concrete Breaker
  - GROUP 8: Engineer when operating forklift, lull,
    extend-a-boom forklift
  - GROUP 9: Engineer when operating compressor or welding machine

GROUP 10: Fire tender or oiler

\_\_\_\_\_

ENGI0325-003 10/01/2008

Rates Fringes

Power equipment operators - hazardous waste removal: (ZONE 1: Livingston, Macomb, Monroe, Oakland, Washtenaw, Wayne)

### LEVEL A:

Crane operator, mechanic, dragline operator, boom truck operator and concrete pump with boom

operator, power shovel		
operators\$	32.70	16.75
Engineer when operating		
crane with boom and jib		
or leads 140' or longer\$	34.38	16.75
Engineer when operating		
crane with boom and jib		
or leads 220' or longer\$	34.68	16.75
GROUP 1\$		16.75
GROUP 2\$		16.75
LEVEL B AND C:	27.50	10.75
Crane operator, mechanic,		
dragline operator, boom		
truck operator, concrete		
pump with boom operator,		
power shovel operator\$	31 75	16.75
Engineer when operating	31.73	10.75
crane with boom and jib or leads 140' or longer\$	22 12	16.75
	33.43	16.75
Engineer when operating		
crane with boom and jib	22 72	16 75
or leads 220' or longer\$		16.75
GROUP 1\$		16.75
GROUP 2\$	26.55	16.75
LEVEL D WHEN CAPPING		
LANDFILL:		
C		
Crane operator, mechanic,		
dragline operator, boom		
dragline operator, boom truck operator and		
dragline operator, boom truck operator and concrete pump with boom		
<pre>dragline operator, boom truck operator and concrete pump with boom operator,power shovel</pre>	00.50	16 85
<pre>dragline operator, boom truck operator and concrete pump with boom operator,power shovel operator\$</pre>	29.58	16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator\$ Engineer when operating	29.58	16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator\$ Engineer when operating crane with boom and jib		
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator\$ Engineer when operating crane with boom and jib or leads 140' or longer\$		16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator\$ Engineer when operating crane with boom and jib or leads 140' or longer\$ Engineer when operating		
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator\$ Engineer when operating crane with boom and jib or leads 140' or longer\$ Engineer when operating crane with boom and jib	31.88	16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator\$ Engineer when operating crane with boom and jib or leads 140' or longer\$ Engineer when operating crane with boom and jib or leads 220' or longer\$	31.88	16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator\$ Engineer when operating crane with boom and jib or leads 140' or longer\$ Engineer when operating crane with boom and jib or leads 220' or longer\$ GROUP 1\$	31.88 32.18 29.23	16.75 16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator\$ Engineer when operating crane with boom and jib or leads 140' or longer\$ Engineer when operating crane with boom and jib or leads 220' or longer\$ GROUP 1\$	31.88 32.18 29.23	16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator\$ Engineer when operating crane with boom and jib or leads 140' or longer\$ Engineer when operating crane with boom and jib or leads 220' or longer\$ GROUP 1\$ GROUP 2\$	31.88 32.18 29.23	16.75 16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator	31.88 32.18 29.23	16.75 16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator	31.88 32.18 29.23	16.75 16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator	31.88 32.18 29.23	16.75 16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator	31.88 32.18 29.23	16.75 16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator\$ Engineer when operating crane with boom and jib or leads 140' or longer\$ Engineer when operating crane with boom and jib or leads 220' or longer\$ GROUP 1\$ GROUP 2\$ LEVEL D: Crane operator, mechanic, dragline operator, boom truck operator and concrete pump with boom operator, power shovel	31.88 32.18 29.23 25.00	16.75 16.75 16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator	31.88 32.18 29.23 25.00	16.75 16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator	31.88 32.18 29.23 25.00	16.75 16.75 16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator	31.88 32.18 29.23 25.00	16.75 16.75 16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator	31.88 32.18 29.23 25.00	16.75 16.75 16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator	31.88 32.18 29.23 25.00	16.75 16.75 16.75 16.75
dragline operator, boom truck operator and concrete pump with boom operator, power shovel operator	31.88 32.18 29.23 25.00	16.75 16.75 16.75 16.75

	Longer\$ GROUP 1\$ GROUP 2\$	29.48	16.75 16.75 16.75
Power	equipment operators -		
	dous waste removal:		
	2: Ingham, Lenawee,		
	assee)		
	LEVEL A:		
1	Crane operator, mechanic,		
	dragline operator, mechanic,		
	truck operator and		
	concrete pump with boom		
	<pre>operator, power shovel operator\$</pre>	20 00	16.75
		30.99	10.75
	Engineer when operating		
	crane with boom and jib	20 67	16 75
	or leads 140' or longer\$	32.07	16.75
	Engineer when operating		
	crane with boom and jib	20.05	16 55
	or leads 220' or longer\$		16.75
	GROUP 1\$		16.75
_	GROUP 2\$	25.62	16.75
]	LEVEL B AND C:		
	Crane operator, mechanic,		
	dragline operator, boom		
	truck operator and		
	concrete pump with boom		
	operator, power shovel		
	operator\$	30.04	16.75
	Engineer when operating		
	crane with boom and jib		
	or leads 140' or longer\$	31.61	16.75
	Engineer when operating		
	crane with boom and jib		
	or leads 220' or longer\$		16.75
	GROUP 1\$		16.75
	GROUP 2\$	24.68	16.75
1	LEVEL D WHEN CAPPING		
1	LANDFILL:		
	Crane operator, mechanic,		
	dragline operator, boom		
	truck operator and		
	concrete pump with boom		
	operator, power shovel		
	operator\$	28.49	16.75
	Engineer when operating		
	crane with boom and jib		
	or leads 140' or longer\$	30.17	16.75
	Engineer when operating		
	crane with boom and jib		
	or leads 220' or longer\$		16.75
	GROUP 1\$		16.75
	GROUP 2\$	23.13	16.75

16.75

LEVEL D: Crane operator, mechanic, dragline operator, boom truck operator and concrete pump with boom	
operator,power shovel	
operator\$ 28.74	16.75
Engineer when operating	
crane with boom and jib	
or leads 220' or longer\$ 30.72	16.75
Engineer when	
OperatingCrane with Boom	
and Jib or Leads 140' or	
Longer\$ 30.42	16.75
GROUP 1\$ 27.77	16.75

### HAZARDOUS WASTE REMOVAL CLASSIFICATIONS

GROUP 2.....\$ 23.38

GROUP 1: Backhoe, batch plant operator, clamshell, concrete breaker when attached to hoe, concrete cleaning decontamination machine operator, concrete pump, concrete paver, crusher, dozer, elevating grader, endloader, farm tractor (90 h.p. and higher), gradall, grader, heavy equipment robotics operator, loader, pug mill, pumpcrete machines, pump trucks, roller, scraper (self-propelled or tractor drawn), side boom tractor, slip form paver, slope paver, trencher, ultra high pressure waterjet cutting tool system operator, vactors, vacuum blasting machine operator, vertical lifting hoist, vibrating compaction equipment (self-propelled), well drilling rig, hydro excavator

GROUP 2: Air compressor, concrete breaker when not attached to hoe, elevator, end dumps, equipment decontamination operator, farm tractor (less than 90 h.p.), forklift, generator, heater, mulcher, pigs (portable reagent storage tanks), power screens, pumps (water), stationary compressed air plant, sweeper, welding machine and water wagon

\_\_\_\_\_\_

ENGI0325-016 05/01/2008

F	Rates	Fringes
Power equipment operators - gas distribution and duct installation work:		
GROUP 1\$	25.98	16.75
GROUP 2\$	25.85	16.75
GROUP 3\$ GROUP 4\$		16.75 16.75

### SCOPE OF WORK:

The construction, installation, treating and reconditioning

of pipelines transporting gas vapors within cities, towns, subdivisions, suburban areas, or within private property boundaries, up to and including private meter settings of private industrial, governmental or other premises, more commonly referred to as "distribution work," starting from the first metering station, connection, similar or related facility, of the main or cross country pipeline and including duct installation.

# POWER EQUIPMENT - GAS DISTRIBUTION CLASSIFICATIONS

GROUP 1: Backhoe, crane, grader, mechanic, dozer (D-6 equivalent or larger), side boom (D-4 equivalent or larger), trencher(except service), endloader (2 yd. capacity or greater)

GROUP 2: Dozer (less than D-6 equivalent), endloader (under 2 yd. capacity), side boom (under D-4 capacity), backfiller, pumps (1 or 2 of 6-inch discharge or greater), boom truck (with powered boom), tractor (wheel type other than backhoe or front endloader)

GROUP 3: Tamper (self-propelled), boom truck (with non-powered boom), concrete saw (20 hp or larger), pumps (2 to 4 under 6-inch discharge), compressor (2 or more or when one is used continuously into the second day) and trencher (service).

GROUP 4: Oiler, hydraulic pipe pushing machine, grease person and hydrostatic testing operator

\_\_\_\_\_

IRON0055-004 06/01/2008

	Rates	Fringes
Ironworkers:		
Metal Fence and guardrails	s\$ 19.75	14.45
Pre-engineered metal		
buildings, siding and		
decking	\$ 23.28	14.45
ALL OTHER WORK	\$ 28.00	14.45

### FOOTNOTES:

Work in tunnels and caissons under pressure: \$.50 per hour additional.

Work on furnaces, kilns or similar type units with a temperature of 125 degrees F. or over: \$1.00 per hour additional.

\_\_\_\_\_

LABO0005-015 10/01/2008

Laborers - hazardous waste abatement:  Work performed inside the building and up to and including 5 ft. outside the building:  Level A, B or C	.\$ 27.28	11.92
conjunction with site preparation not requiring the use of personal protective equipment; Also, Level D	.\$ 26.28	11.92
Work performed over 5 ft. outside the building: Level A, B or C Work performed in conjunction with site		9.80
preparation not requiring the use of personal protective equipment; Also, Level D	.\$ 21.96	9.80
LABO0259-002 08/01/2008		
	Data	The state of the s
	Rates	Fringes
Asbestos Laborer Includes removing and disposing of all insulation materials from walls, ceilings, floors, columns, and all other non-mechanical surfaces; and removal of insulating materials from mechanical systems that are to be demolished; loading/unloading of bagged and tagged materials at the disposal site (includes lead paint abatement clean-up)		Fringes  9.45
Includes removing and disposing of all insulation materials from walls, ceilings, floors, columns, and all other non-mechanical surfaces; and removal of insulating materials from mechanical systems that are to be demolished; loading/unloading of bagged and tagged materials at the disposal site (includes lead paint		
Includes removing and disposing of all insulation materials from walls, ceilings, floors, columns, and all other non-mechanical surfaces; and removal of insulating materials from mechanical systems that are to be demolished; loading/unloading of bagged and tagged materials at the disposal site (includes lead paint abatement clean-up)		
Includes removing and disposing of all insulation materials from walls, ceilings, floors, columns, and all other non-mechanical surfaces; and removal of insulating materials from mechanical systems that are to be demolished; loading/unloading of bagged and tagged materials at the disposal site (includes lead paint abatement clean-up)	.\$ 24.53	9.45

GROUP	2\$	22.41	9.80
GROUP	3\$	22.51	9.80
GROUP	4\$	22.67	9.80
GROUP	5\$	22.93	9.80
GROUP	6\$	23.24	9.80
GROUP	7\$	15.51	9.80

#### SCOPE OF WORK:

Tunnel, shaft and caisson work of every type and description and all operations incidental thereto, including, but not limited to, shafts and tunnels for sewers, water, subways, transportation, diversion, sewerage, caverns, shelters, aquafers, reservoirs, missile silos and steel sheeting for underground construction.

### TUNNEL LABORER CLASSIFICATIONS

GROUP 1: Tunnel, shaft and caisson laborer, dump, shanty, hog house tender, testing (on gas), watchman

GROUP 2: Manhole, headwall, catch basin builder, bricklayer tender, mortar, material mixer, fence erector and guard rail builder

GROUP 3: Air tool operator (jackhammer, bush hammer and grinder), first bottom, second bottom, cage tender, car pusher, carrier, concrete, concrete form, concrete repair, cement invert laborer, cement finisher, concrete shoveler, conveyor, floor, gasoline and electric tool operator, gunite, grout operator, welder, heading dinky person, inside lock tender, pea gravel operator, pump person, outside lock tender, scaffold, top signal person, switch person, track, tugger, utility person, vibrator, winch operator, pipe jacking, wagon drill and air track operator and concrete saw operator (under 40 h.p.)

GROUP 4: Tunnel, shaft and caisson mucker, bracer, liner plate, long haul dinky driver and well point

GROUP 5: Tunnel, shaft and caisson miner, drill runner, key board operator, power knife operator, reinforced steel or mesh (e.g. wire mesh, steel mats, dowel bars, etc.)

### GROUP 6: Dynamite and powder

GROUP 7: Restoration laborer, seeding, sodding, planting, cutting, mulching and top soil grading; and the restoration of property such as replacing mailboxes, wood chips, planter boxes, flagstones, etc.

-----

LABO0334-003 09/01/2008

Laborers	-	open	cut:
----------	---	------	------

GROUP	1\$	21.73	10.14
GROUP	2\$	21.84	10.14
GROUP	3\$	21.96	10.14
GROUP	4\$	22.03	10.14
GROUP	5\$	22.18	10.14
GROUP	6\$	19.48	10.14
GROUP	7\$	16.12	10.14

#### SCOPE OF WORK:

Open cut construction work shall be construed to mean work which requires the excavation of earth including industrial, commercial and residential building site excavation and preparation, land balancing, demolition and removal of concrete and underground appurtenances, grading, paving, sewers, utilities and improvements; retention, oxidation, flocculation and irrigation facilities, and also including but not limited to underground piping, conduits, steel sheeting for underground construction, and all work incidental thereto, and general excavation.

Open cut construction work shall also be construed to mean waterfront work, piers, docks, seawalls, breakwalls, marinas and all incidental work. Open cut construction work shall not include any structural modifications, alterations, additions and repairs to buildings, or highway work, including roads, streets, bridge construction and parking lots or steel erection work and excavation for the building itself and back filling inside of and within 5 ft. of the building and foundations, footings and piers for the building. Open cut construction work shall not include any work covered under Tunnel, Shaft and Caisson work.

### LABORER CLASSIFICATIONS

### GROUP 1: Construction laborer

GROUP 2: Mortar and material mixer, concrete form person, signal person, well point person, manhole, headwall and catch basin builder, guard rail builder, headwall, seawall, breakwall, dock builder and fence erector

GROUP 3: Air, gasoline and electric tool operator, vibrator operator, driller, pump person, tar kettle operator, bracer, rodder, reinforced steel or mesh person (e.g., wire mesh, steel mats, dowel bars, etc.), welder, pipe jacking and boring person, wagon drill and air track operator and concrete saw operator (under 40 h.p.), windlass and tugger person and directional boring person, cement finisher

### GROUP 4: Trench or excavating grade person

GROUP 5: Pipe layer (including crock, metal pipe, multi-plate or other conduits)

GROUP 6: Grouting person, audio-visual television operations and all other operations in connection with closed circuit television inspection, pipe cleaning and pipe relining work, installation and repair of water service pipe appurtenances

GROUP 7: Restoration laborer, seeding, sodding, planting, cutting, mulching and top soil grading; and the restoration of property such as replacing mailboxes, wood chips, planter boxes, flagstones, etc.

-----

### LABO0334-006 07/01/2008

	Rates	Fringes
Landscape Laborer  GROUP 1		5.80 5.80

#### LANDSCAPE LABORER CLASSIFICATIONS

GROUP 1: Landscape specialist, including air, gas and diesel equipment operator and lawn sprinkler installer

GROUP 2: Landscape laborer: small power tool operator, material mover, truck driver and lawn sprinkler installer tender

\_\_\_\_\_

### LABO0465-002 06/01/2008

	F	Rates	Fringes
Laborers:			
GROUP	1\$	26.28	11.92
GROUP	2\$	26.48	11.92
GROUP	3\$	26.78	11.92
GROUP	4\$	20.62	11.92

### FOOTNOTES:

Work on steeples, towers, silos, stacks and spires, starting at the ground level: \$0.50 per hour additional.

Scuba-diving: One hundred dollars (\$100.00) per day plus twenty dollars (\$20.00) for maintenance of individual's personal diving equipment.

Dynamite and blasters: \$1.00 per hour additional.

Ground Burner: Base wage shall be \$.50 per hour more than the hourly rate for a demolition laborer.

High Burner: Base wage shall be \$1.00 per hour more than the hourly rate for a demolition laborer

### LABORER CLASSIFICATIONS

GROUP 1: Laborer, concrete laborer; concrete chute, bucket handler, carpenter tender, demolition laborer

GROUP 2: Mortar mixer (including concrete and mortar 1/2 cu. yd. or smaller machine, or by hand in mortar box); mason tender, plaster tender, portable mixer operator, air electric & gasoline tool operator (including concrete vibrator operator and acetylene torch), caisson worker; furnace battery heater tender; signalman on concrete pours only, cement mason tender

GROUP 3: Hazardous work: employees required to wear acid resistant clothing, heat resistant clothing or radiation protective clothing

GROUP 4: Cleaner/sweeper laborer; furniture mover

#### FOOTNOTES:

On steeples, towers, silos, stacks and spires, the base wage for work performed shall be fifty cents (\$0.50) over the construction laborer rate, or applicable rate. The fifty cents per hour differential shall start at the ground level.

Scuba-diving: One hundred dollars (\$100.00) per day plus twenty dollars (\$20.00) for maintenance of individuals personal diving equipment.

Dynamite and blasters: One dollar (\$1.00) per hour over construction laborer rate.

-----

## LABO1076-006 04/01/2008

I	Rates	Fringes
LABORER (Distribution rates)		
Telephone Work (Zone 1)\$	18.37	9.30
Telephone Work (Zone 2)\$	17.09	9.30
Telephone Work: (Zone 3)\$	13.27	9.25
Telephone Work: (Zone 4)\$	13.64	9.25
Telephone Work: (Zone 5)\$	12.94	9.25
Zone 1: All other work\$	18.37	9.30
Zone 2: All other work\$	17.09	9.30
Zone 3: All other work\$	15.47	9.25
Zone 4: All other work\$	14.84	9.25
Zone 5: All other work\$	14.84	9.25

SCOPE OF WORK:

Construction, installation, treating and reconditioning of distribution pipelines transporting coal, oil, gas, or other similar materials, vapors or liquids, including portions of such pipelines within private property boundaries, up to and including the meter settings on residential, commercial, industrial, institutional, private and public structures. All work covering pumping stations and tank farms not covered under another rate. Distribution work also includes all other distribution lines for public utilities except sewer, water and cable television, but including telephone lines and duct.

Duct Work Pay: \$.40 per hour above the base pay rate.

#### Zones:

Zone 1-Macomb, Oakland and Wayne

Zone 2-Monroe and Washtenaw

Zone 3-Bay ,Genesee,Lapeer,Midland,Saginaw,Sanilac,Shiawassee and St. Clair

Zone 4-Alger, Baraga, Chippewa, Delta,

Dickinson, Gogebic, Houghton, Iron, Keweenaw, Luce,

Mackinaw, Marquette, Menominee, Ontonagon and Schoolcraft

Zone 5-Remaining counties in Michiga

\_\_\_\_\_\_

PAIN0022-003 07/01/2008

	Rates	Fringes
DRYWALL FINISHER/TAPER		
(Does not include Level 5		
work (covering the whole		
board))	.\$ 25.75	14.75
PAINTER	.\$ 25.06	14.75

### FOOTNOTES:

Drywall finisher:

Work spraying texture: \$0.50 per hour additional.

### Painter:

For all spray work and journeyman rigging for spray work, also blowing off, \$0.80 per hour additional (applies only to workers doing rigging for spray work on off the floor work. Does not include setting up or moving rigging on floor surfaces, nor does it apply to workers engaged in covering up or tending spray equipment.

For all sandblasting and spray work performed on highway bridges, overpasses, tanks or steel, \$0.80 per hour additional.

For all brushing, cleaning and other preparatory work (other than spraying or steeplejack work) at scaffold heights of fifty (50) feet from the ground or higher, \$0.50 per hour additional.

For all preparatorial work and painting performed on open steel under forty (40) feet when no scaffolding is involved, \$0.50 per hour additional.

For all swing stage work - window jacks and window belts - exterior and interior, \$0.50 per hour additional.

For all spray work and sandblaster work to a scaffold height of forty (40) feet above the floor level, \$0.80 per hour additional.

For all preparatorial work and painting on all highway bridges or overpasses up to forty (40) feet in height, \$0.50 per hour additional.

For all steeplejack work performed where the elevation is forty (40) feet or more, \$1.25 per hour additional.

-----

PAIN0357-005 06/01/2008

Rates Fringes

GLAZIER.....\$ 29.20 14.50

PAID HOLIDAYS: New Year's Day, Decoration Day, Fourth of July, Labor Day, Thanksgiving Day and Christmas Day; provided that the employee has worked the last full regular scheduled work day prior to the holiday, and the first full regular scheduled work day following the holiday, provided the employee is physically able to work.

\_\_\_\_\_\_

PLAS0886-006 07/01/2007

Rates Fringes

CEMENT MASON/CONCRETE FINISHER...\$ 27.39 13.48

# FOOTNOTES:

Work on all swing stages, underground and tunnel work, on all types of grinders used on concrete construction: \$0.35 per hour additional.

Continuous pour (work on all field construction by jump or slip method of hollow concrete columns such as chimneys, silos and bins, and multiple-celled silos as used in cement and grain storage): \$2.00 per hour additional.

-----

	Rates	Fringes
Drywall Finisher/Taper PLASTERER		11.78 11.78
FOOTNOTES: Work on swing stage: \$0.25 per h	our additional.	
Nozzle operator or operator of \$0.75 per hour additional.	the plastering	Browning gun:
PLUM0190-006 05/01/2008		
	Rates	Fringes
Gas Distribution Pipeline Welding in conjunction with gas distribution pipeline work		15.64 9.90
PLUM0671-001 07/01/2008		
	Rates	Fringes
Plumbers and Pipefitters	.\$ 32.98	16.15
FOOTNOTES: Work performed on scaffolds, l structural steel 40 ft. above height above any hazardous loc moving machinery, etc.: 10% pe shall be determined by the hei an employee stands.	any floor or pit ations such as a r hour additiona	floor or any cid pits, l. The 40 ft.
Respiratory conditions and poo condition is found to exist: 1		
ROOF0134-004 07/01/2007		
	Rates	Fringes
ROOFER, Including Built Up, Composition and Single Ply Roofs	.\$ 23.85 	14.94
SFMI0669-006 04/01/2008		
	Rates	Fringes
SPRINKLER FITTER	.\$ 31.46	14.30

#### SHEE0033-016 01/01/2009

Rates Fringes
Sheet metal worker......\$ 30.22 17.29

#### FOOTNOTES:

Work subject to a free fall of forty (40) ft. or more: \$1.00 per hour additional.

Work performed over operative unguarded machinery or over heat producing vessels which are operating and which have increased the temperature to at least 125 degrees: \$1.00 per hour additional.

Work performed with a helicopter: \$1.00 per hour additional.

Height and hazard pay premiums shall not be compounded.

\_\_\_\_\_

### \* TEAM0247-001 06/01/2008

A.	Rates	Fringes
Truck drivers:		
GROUP 1\$	24.295	a
GROUP 2\$	24.395	a
GROUP 3\$	24.545	a

PAID HOLIDAYS: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day. If any of the above holidays fall on a Sunday, the following Monday shall be considered the holiday and, if work is performed, the rate shall be double time.

### FOOTNOTE:

a. \$278.55 per week, plus \$36.70 per day, plus the following vacation pay:

Drivers who have been in the employ of their company for 3 years or less: \$0.60 per hour.

Drivers who have been in the employ of their company for 4 through 10 years: \$1.00 per hour.

Drivers who have been in the employ of their company for 11 through 15 years: \$1.45 per hour.

Drivers who have been in the employ of their company for 16 years and longer: \$1.85 per hour.

### TRUCK DRIVER CLASSIFICATIONS

GROUP 1: Truck driver on all trucks except semi trucks or tractor trailers, pole trailers, lowboys, straddle carriers, double bottom and special load permit vehicles

GROUP 2: Truck driver on semi trucks or tractor trailers

except pole trailer driver, lowboy driver, straddle carriers, double bottom and special load permit vehicles

GROUP 3: Pole trailer driver, lowboy driver, straddle carriers, double bottom driver and special permit driver, fuel truck driver, bus driver and water truck driver

\_\_\_\_\_\_

\* TEAM0247-011 06/01/2008

	Rates	Fringes
Truck drivers - underground construction:		
	± 04 005	
GROUP 1	•	a
GROUP 2	.\$ 24.395	a
GROUP 3	.\$ 24.545	a

PAID HOLIDAYS: New Year's Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day and Christmas Day.

SCOPE OF WORK: Excavation, site preparation, land balancing, grading, sewers, utilities and improvements; also including, but not limited to, tunnels, underground piping, retention, oxidation, flocculation facilities, conduits, general excavation and steel sheeting for underground construction. Underground construction work shall not include any structural modifications, alterations, additions and repairs to buildings or highway work, including roads, streets, bridge construction and parking lots or steel erection.

### FOOTNOTE:

a. 278.55 per week+36.70 per day.

### TRUCK DRIVER CLASSIFICATIONS

- GROUP 1: Truck driver on all trucks (EXCEPT dump trucks of 8 cubic yards capacity or over, pole trailers, semis, low boys, Euclid, double bottom and fuel trucks)
- GROUP 2: Truck driver on dump trucks of 8 cubic yards capacity or over, pole trailers, semis and fuel trucks
- GROUP 3: Truck driver on low boy, Euclid and double bottom

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

-----

In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

\_\_\_\_\_

#### WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- \* an existing published wage determination
- \* a survey underlying a wage determination
- \* a Wage and Hour Division letter setting forth a position on a wage determination matter
- \* a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage

payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

\_\_\_\_\_\_

END OF GENERAL DECISION